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(54)	METHOD FOR THE PRODUCTION OF GLASS PRODUCT						
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(58)		earch					

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ABSTRACT (57)

Glass surfaces are produced having a highly polished surface by polishing with a glass polishing liquid having a pH approximating the pH of the glass being polished. The method provides highly polished, smooth, highly accurate glass surfaces suitable for use optical filters and solid camera devices and solid image sensors. Phosphate and fluorophosphate glass filters and the like so formed have hair-like surface flaws, if any, of a width of 7 μ m or less.

7 Claims, 1 Drawing Sheet

